

Surveyed for Andrew Downing the $W\frac{1}{2}$ S.W. Dr
and the S.W. $\frac{1}{4}$ of the N.W. Dr. of Sect 25 in Town No 7 Range
+ Beginning at N.W. corner of sd Sect thence $N 84\frac{1}{2}^{\circ} E 41.33$
chains then returned then South to a point on section
line on the South side of sd Section Equidistant from
 $\frac{1}{4}$ S and the S.W. corner and Established $\frac{1}{8}$ a corner

Beech 12 $N 32^{\circ} W$ 63 links

Hick 14 $S 75^{\circ} E$ $3\frac{1}{2}$

then went to the $\frac{1}{4}$ S on the W thence N. towards the
N.W. corner 20 ch $\frac{1}{2}$ the distance then $N 84\frac{1}{2}^{\circ} E 20.50$
chains intersecting the second line and then Established
a corner poplar 18 $S 67^{\circ} W$ 30 links

W Oak 4 $N 32\frac{1}{2}^{\circ} W 31\frac{1}{2}$ thus the N.E. of
Downings land

R Leonard

Chain Bearers

Mr. May

J. C. Brown S. G. C.

This not done according to law

J. C. Brown.

Wednesday April 7. 1841 Surveyed for Jesse James
and John Elgan the S.W. Dr and for Bartholemew
Edensworth the S.E. Dr of Sec 23 in town No 8
North Range 6 West Beginning at $\frac{1}{4}$ S on West side of
said Section thence $N 83\frac{1}{2}^{\circ} E 20$ chains and Estab. $\frac{1}{8}$ S
Bearing trees Hick. 15 in dia $S 27^{\circ} E 34$ Links thence on
same course 60 chains to $\frac{1}{4}$ S on the East side of sd Sec.
then went to $\frac{1}{4}$ on the North thence $S 6\frac{1}{2}^{\circ} E 40$ chains
to line passing from $\frac{1}{4}$ on the E to $\frac{1}{4}$ on the west
and established $\frac{1}{4}$ center corner Equidistant from
either Bearing trees Hick 8 in $S 84^{\circ} W 32$ link Then on
the same course Bearing and Distance to center point
of Section line passing from the S.W. to S.E.
corners of sd section The original bearing trees
being destroyed made the following Hick 8 in
dia. $N 2^{\circ} W 36$ links thence $S 84\frac{1}{2}^{\circ} W 19.92$
Chains and Estab. $\frac{1}{8}$ S Bearing tree W Oak $N 17^{\circ} W$
36 links. Andrew Potts & Isaac Edensworth Chain Bearers.
Levi J. Wood Dep't. Surveyor of G. County.

(See note next page)